## THICK SAND OVER SANDY CLAY

General Description: Thick bleached sand over a coarsely structured red or brown clay

Landform:	Very gently undulating plain.										
Substrate:	Indurated sandy ( (Tertiary Parilla s equivalent).	clay loam Sand									
Vegetation:	Mallee / Banksia scrub										
Type Site:	Site No.:	MM063									
	1:50,000 sheet: Annual rainfall: Landform: Surface:	7026-4 (Bainton) 390 mm Flat Loose with no stones	Hundred: Sampling date:	Day 26/08/92							
Soil Description	:										
Depth (cm)	Description										
0-10	Very dark greyish brown loose single grain sand. Abrupt to:										
10-50	Very pale brown (bleached) loose single grain sand with 2-10% ironstone nodules. Sharp to:										
50-80	Yellowish red an coarse columnar	d orange hard sandy clay structure. Diffuse to:	with								
80-150	Red and yellowis sandy clay loam.	sh brown hard massive hea Diffuse to:	ivy								
150-190	Red and yellowis loam. Sharp to:	sh brown hard massive sar	ıdy clay								
190-200	Sandstone.										

Classification: Bleached-Sodic, Eutrophic, Red Chromosol; thick, non-gravelly, sandy / clayey, very deep

## Summary of Properties

Drainage	Rapidly to well drained. Soil never remains wet for more than a day or so following heavy or prolonged rainfall.						
Fertility	Inherent fertility is low, as indicated by the exchangeable cation data. Sandy surface has very little nutrient retention capacity due to low clay and organic matter contents, but clayey subsoil has moderate capacity, and prevents leaching losses. Phosphorus and nitrogen are deficient at the sampling site, as is copper, and zinc levels are marginal.						
рН	Neutral at the surface, alkaline with depth.						
Rooting depth	80 cm in pit.						
Barriers to root growth							
Physical:	The coarsely structured clayey subsoil restricts root proliferation to some extent.						
Chemical:	Low nutrient status / retention capacity is the main reason for poor root growth.						
Water holding capacity	75 mm in root zone.						
Seedling emergence:	Reduced by water repellence in dry seasons.						
Workability:	Loose / soft surface is easily worked.						
<b>Erosion Potential</b>							
Water:	Low.						
Wind:	Moderate.						

## Laboratory Data

Depth cm	pH H <sub>2</sub> O	pH CaC1 <sub>2</sub>	CO3 %	EC1:5 dS/m	ECe dS/m	Org.C %	Avail. Avail. Bo P K mg		Boron Trace Elements mg/kg (DTPA)				CEC cmol	Excl	ESP				
							mg/kg	mg/kg		Cu	Fe	Mn	Zn	(+)/kg	Ca	Mg	Na	K	
Paddock	6.7	6.3	1	0.02	0.23	0.6	5	63	< 0.40	< 0.05	17	2.9	0.48	2.7	2.60	0.48	0.06	0.14	na
0-10	6.6	6.3	<1	0.02	0.21	0.4	5	52	< 0.40	< 0.05	17	2.7	0.1	2.2	1.93	0.36	0.07	0.08	na
10-50	7.3	7.2	<1	0.02	0.1	< 0.1	<2	<40	< 0.40	< 0.05	5.7	0.12	0.08	1.3	0.83	0.14	0.06	0.09	na
50-80	7.5	6.7	<1	0.03	0.23	0.1	<2	120	0.59	< 0.05	10	0.09	0.08	10.6	5.66	3.94	0.24	0.32	2.3
80-120	7.6	6.7	<1	0.03	0.25	< 0.1	<2	65	0.76	< 0.05	5.6	0.12	0.12	6.6	3.16	2.76	0.28	0.19	4.2
120-150	7.7	6.8	<1	0.03	0.25	< 0.1	<2	63	0.41	< 0.05	4.9	0.07	0.14	6.3	2.83	3.12	0.38	0.17	6.0
150-190	8.1	7.1	<1	0.04	0.36	< 0.1	<2	53	< 0.40	< 0.05	4.1	0.12	< 0.06	5.8	2.39	2.99	0.40	0.14	6.9

Note: Paddock sample bulked from cores (0-10 cm) taken around the pit.

CEC (cation exchange capacity) is a measure of the soil's capacity to store and release major nutrient elements.

ESP (exchangeable sodium percentage) is derived by dividing the exchangeable sodium value by the CEC.